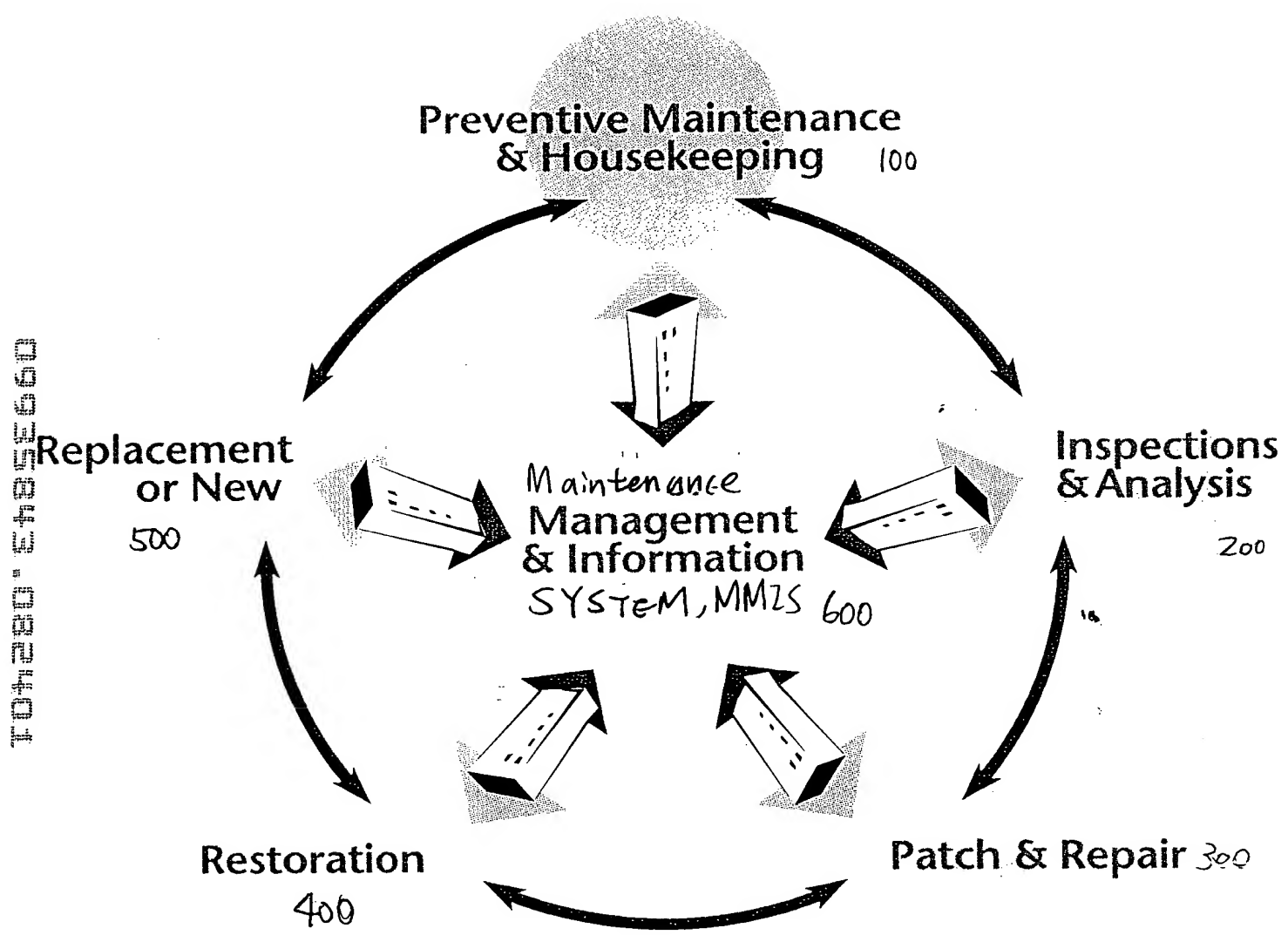


Figure 1



THE LIFE CYCLE APPROACH

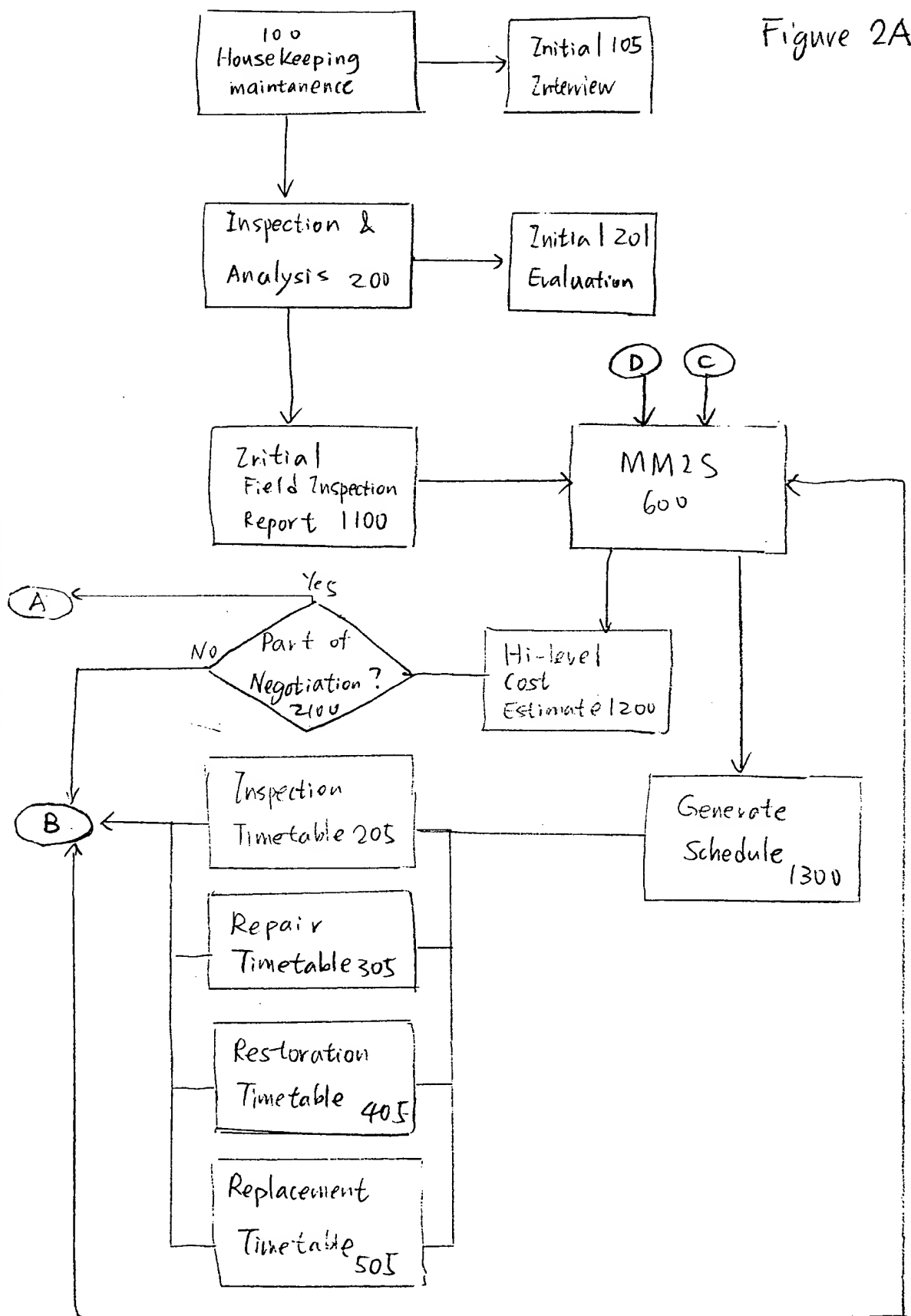
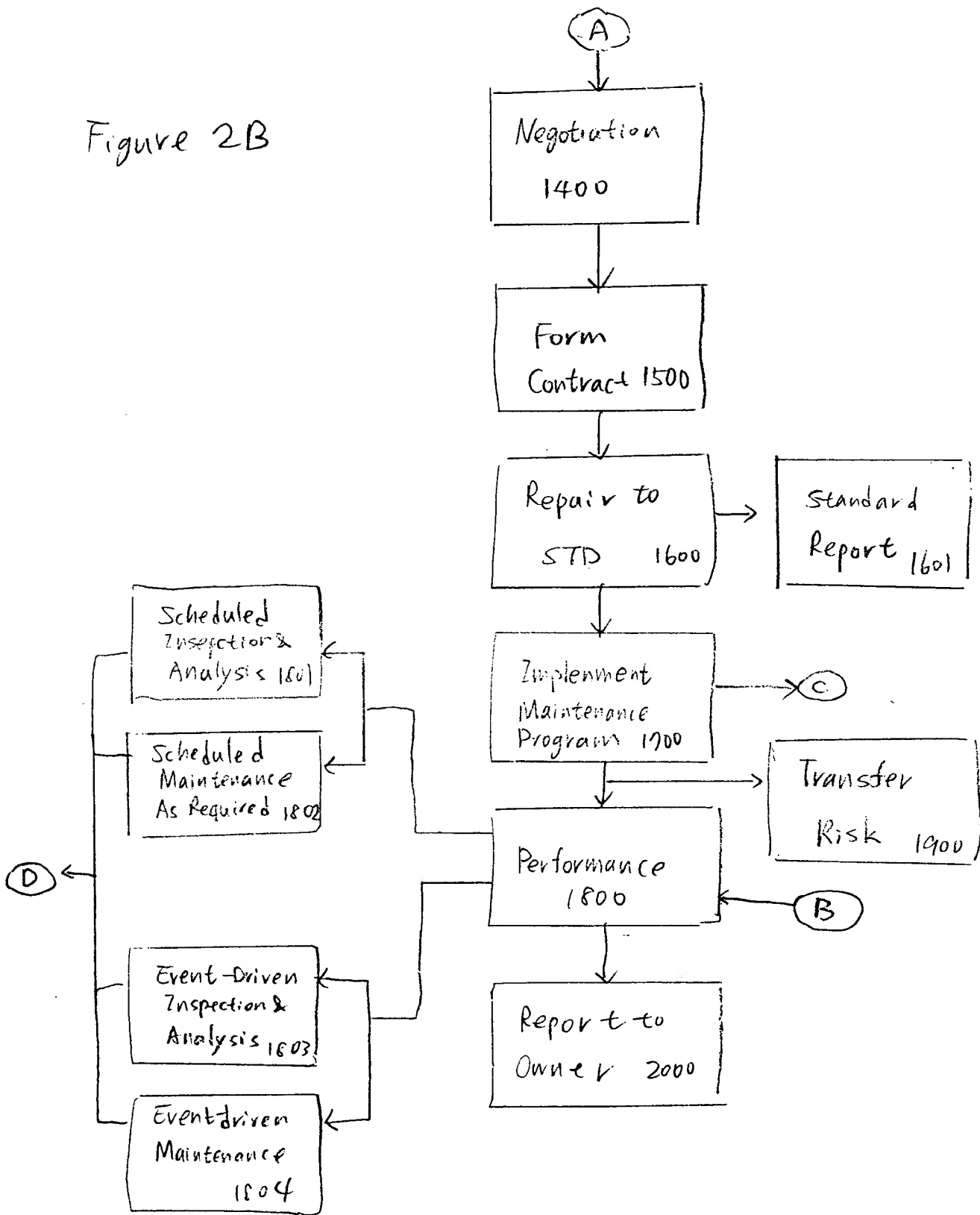


Figure 2B



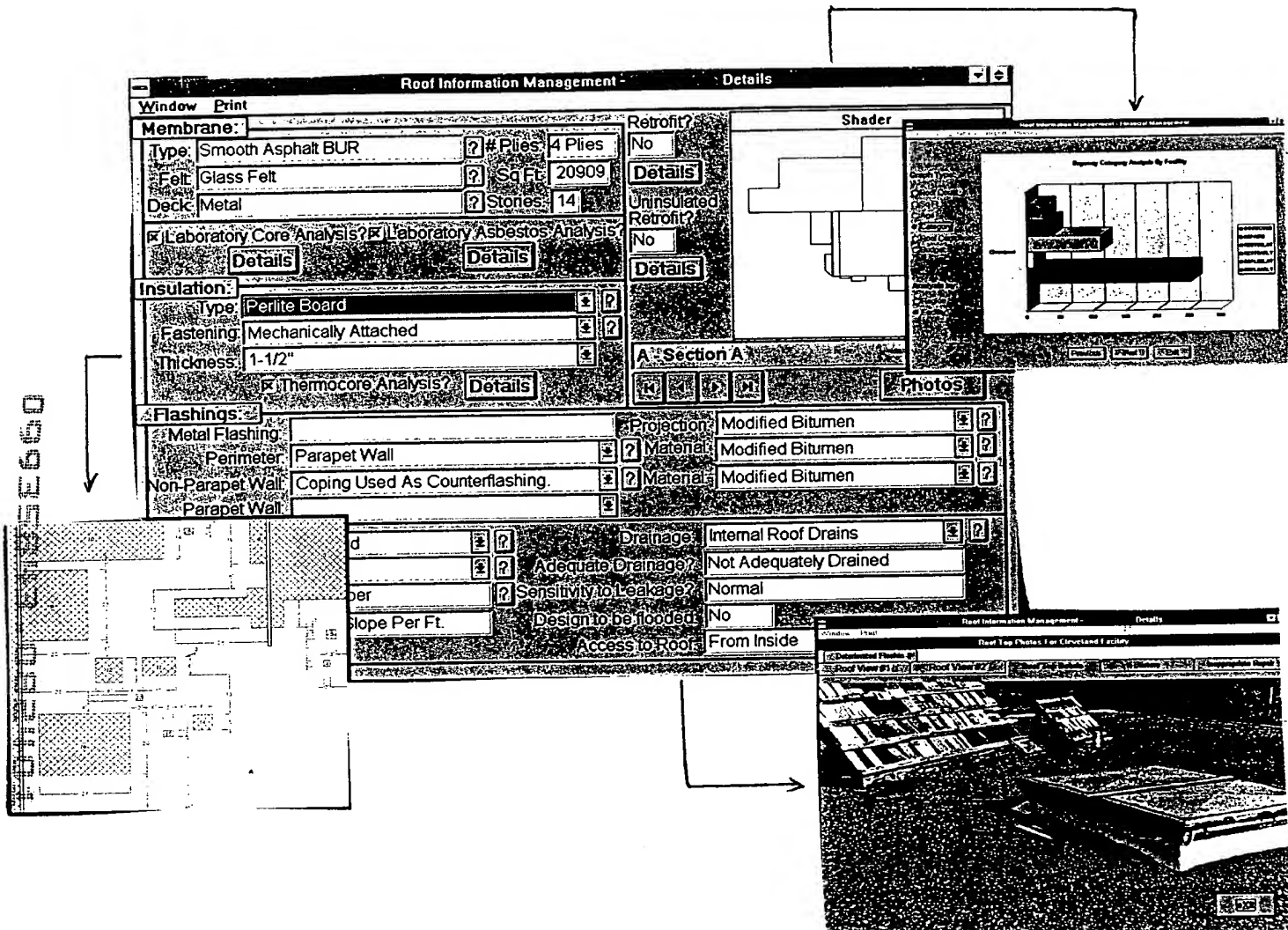


Figure 3

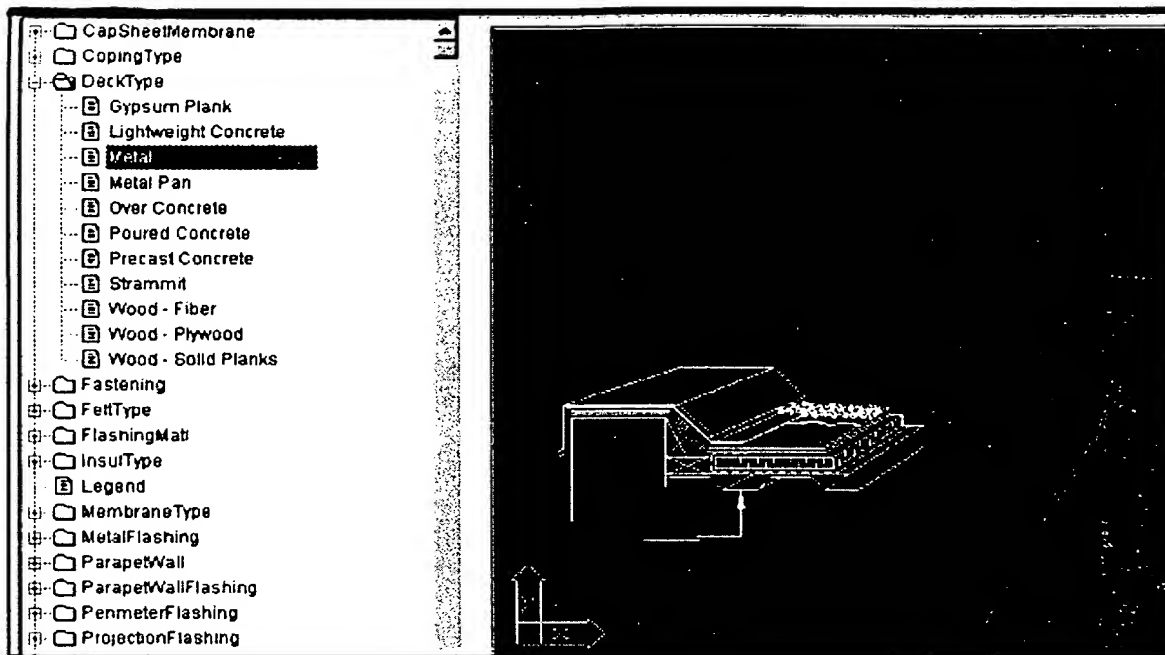


Figure 4

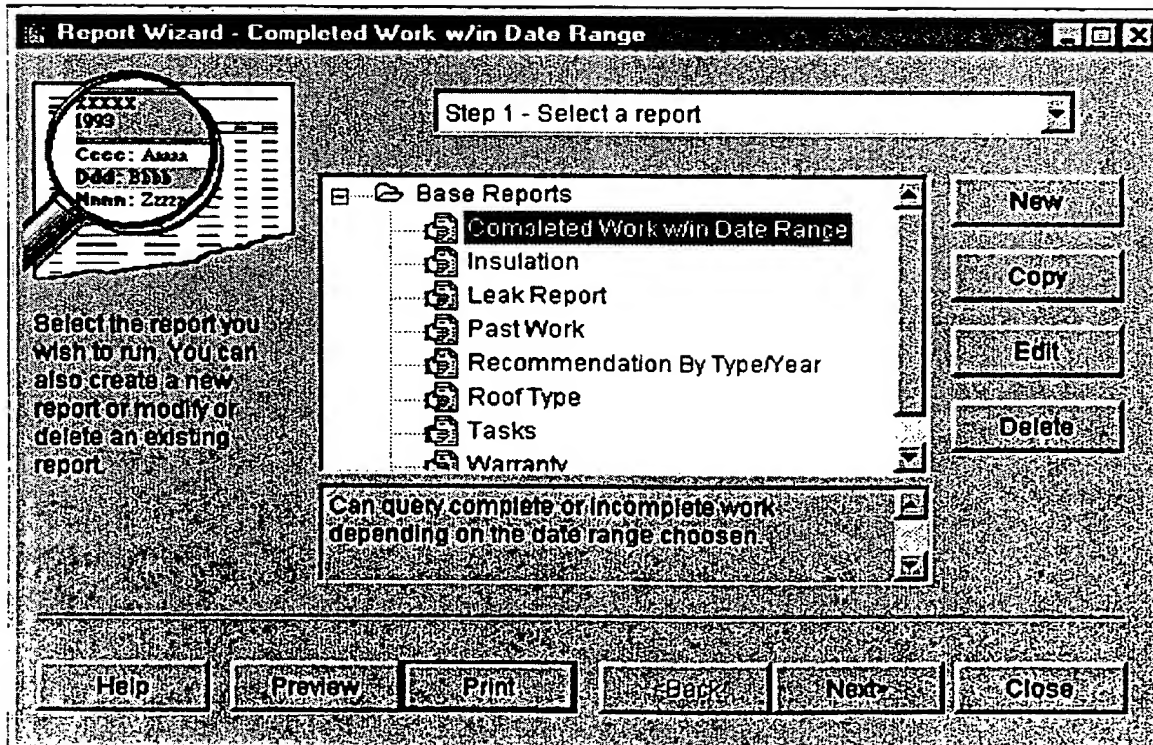


Figure 5

The screenshot shows a software interface for Trim 2000. On the left, a sidebar lists 'Task Options' with radio buttons for 'All', 'Open Tasks', 'Scheduled Tasks', 'Completed Tasks', and 'Canceled Tasks'. The 'Open Tasks' option is selected. To the right of this is a 'Task Type' filter window with a list of categories: All, Maintenance, Repairs, Replace, Restore, Services, and Misc. The 'All' category is selected. The main area displays a table of tasks for 'Building 3' under 'Roof 3'. The columns are Building, Roof, Type, Task, and Schd. The data is as follows:

Building	Roof	Type	Task	Schd
Building 3	Roof 3	Maintenance	Good, Maintain Roof	11
Building 3	Roof 3	Maintenance	Good, Maintain Roof	11
Building 3	Roof 3	Maintenance	Good, Maintain Roof	11
Building 3	Roof 3	Repairs	Repairs Required, Minor	11
Building 3	Roof 3	Repairs	Repairs Required, Minor	11
Building 3	Roof 3	Repairs	Repairs Required, Minor	11
Building 3	Roof 3	Repairs	Repairs Required, Major	11
Building 3	Roof 3	Restore	Restore Immediate	11

Figure 6

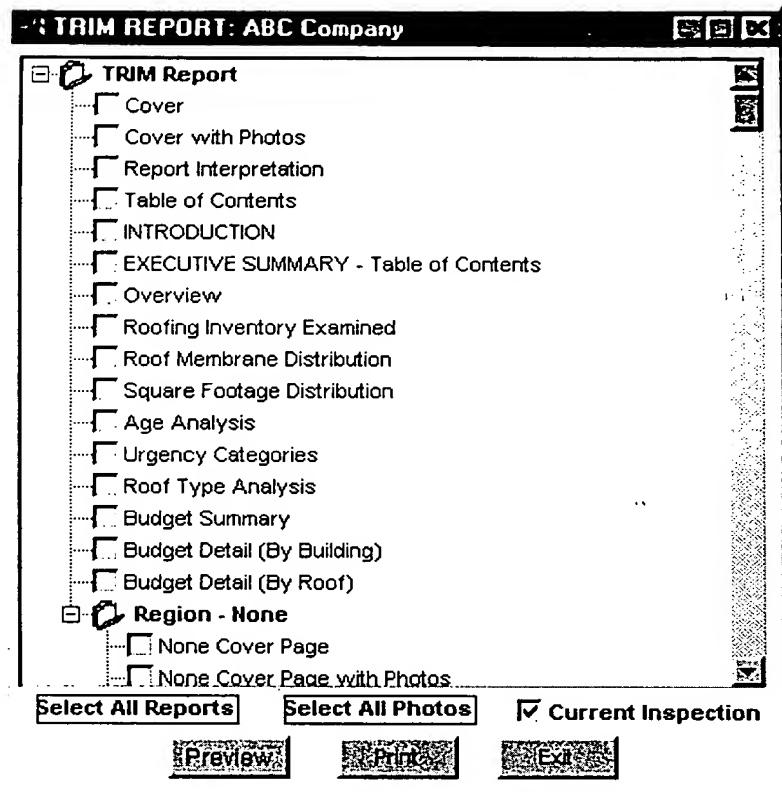


Figure 7

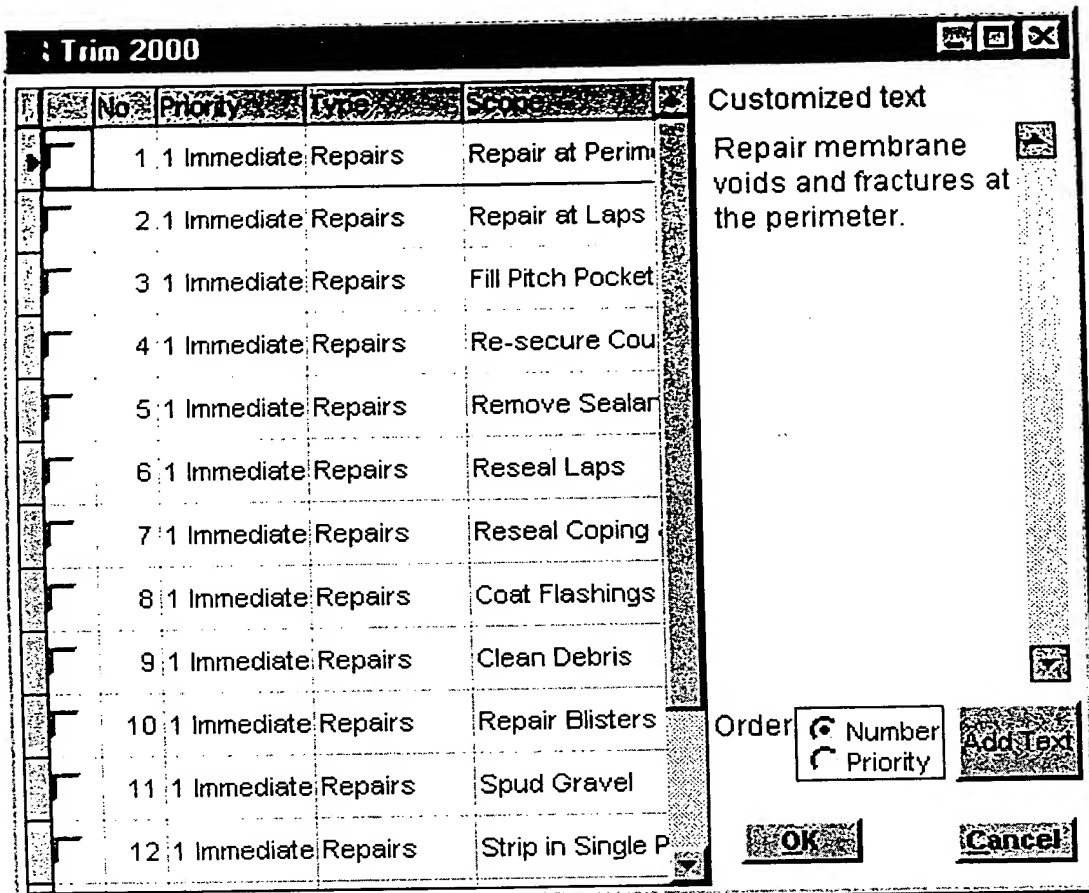


Figure 8